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AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method of gas filling and sealing of a duct intended to be filled with gas and positioned in a container of a collapsible type, said duct being defined by two opposite side walls which are joined along a connecting portion, and comprising an inlet arranged in one of the side walls, the method comprising:

clamping a part of the container[[]], which part comprises said inlet[[]], between an abutment and a gas module which is axially movable towards the abutment[[]], in such a manner that one of the two side walls included in the duct is allowed, in response to a gas flow supplied from the gas module and entering the duct through said inlet[[]], to bulge to form a free passage into the duct for filling the same with gas; and

after completion of the gas filling, sealing the duct.

- 2. (Previously Presented) The method as claimed in claim 1, in which said part of the container is clamped by axial displacement of a nozzle and a packing means, which is arranged outside the same and associated with the gas module, in relation to said abutment.
- 3. (Previously Presented) The method as claimed in claim 1, in which the abutment is formed with a recess in its side facing the container to allow said bulge.
- 4. (Previously Presented) The method as claimed in claim 1, in which the duct is sealed by applying heat and pressure to the part of the duct which abuts against the abutment.

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5. (Currently Amended) A device for gas filling and sealing of a duct intended to be

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filled with gas and positioned in a container of a collapsible type, said duct being defined by two

opposite side walls[[]], which are joined along a common connecting portion[[]], and

comprising an inlet arranged in one of the side walls[[]], the device comprising:

an abutment[[]]; and

a gas module which is axially applicable to the abutment for abutment against a part of

the container and the inlet arranged therein, the gas module being arranged to fill the duct with

gas through the inlet and to seal the duct after completion of the gas filling.

6. (Previously Presented) The device as claimed in claim 5, in which the gas module

comprises a nozzle which is applicable to the inlet for supplying gas to the duct.

7. (Previously Presented) The device as claimed in claim 6, in which the gas module

comprises a packing means which is arranged outside the nozzle and applicable to the abutment

to seal around the nozzle.

8. (Currently Amended) The device as claimed in claims 6 and or 7, in which the nozzle

and the packing means are arranged on a common unit in the form of a first piston rod, said first

piston rod comprising a bore for supplying gas to the duct through the nozzle.

9. (Previously Presented) The device as claimed in claim 5, in which the gas module

comprises a sealing means which is adapted, after filling the duct arranged in the container with

gas, to disconnect the inlet from the duct by sealing.

10. (Previously Presented) The device as claimed in claim 9, in which the sealing means

comprises a mandrel which is axially engageable with a heating jaw.

11. (Currently Amended) The device as claimed in claim 10, in which the heating jaw is

arranged outside the abutment[[]].

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12. (Currently Amended) The device as claimed in claim 9, in which the a mandrel is

arranged as a second piston rod outside the first piston rod.

13. (Currently Amended) The device as claimed in claim 9, in which the a mandrel is

arranged outside the abutment[[]].

14. (Currently Amended) The device as claimed in claim 9, in which the <u>a</u> heating jaw is

arranged as a second piston rod outside the first piston rod.

15. (Currently Amended) The device as claimed in claim 8, in which the first piston rod

comprises an external lug which, during a return stroke of the first piston rod, is engageable with

the a second piston rod for returning the same.

16. (Previously Presented) The device as claimed in claim 5, in which the abutment

comprises a recess formed in its plane and adapted to receive the bulge, resulting during filling

of the duct with gas, of at least one side wall.

17. (Previously Presented) The device as claimed in claim 5, in which the abutment is

made of a material with low thermal conductivity.

18. (Previously Presented) The device as claimed in claim 5, in which the abutment

comprises cooling means.

19-21. (Cancelled).

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22. (Currently Amended) A-The method as claimed in claim 1, wherein the container is

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formed of a container blank, said container blank including the duct, characterised in that the

duct includes:

a first segment which after gas filling provides a geometry desired in the container;

a second segment adjoining the first segment, said second segment having a significantly

smaller cross-sectional area than the first segment[[]]; and

a third segment adjoining the second segment and comprising an inlet to the duct.

23. (Previously Presented) The method as claimed in claim 22, in which the inlet is a

hole formed in one side wall.

24. (Previously Presented) The method as claimed in claim 23, in which the third

segment is arranged in connection with a duct means of the container blank[[]], through which

duct means the container blank is adapted to be filled with its contents.